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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. (Original) In an aerial work apparatus having a boom mounted with respect to a mobile chassis, a aerial work platform attached with respect to the distal end of the boom, and a platform control module mounted with respect to the platform for controlling the position of the platform and movement of the chassis, the improvement comprising at least one material-handling device mounted with respect to the platform.
- 2. (Original) The aerial work apparatus of claim 1 wherein the material-handling device is a dual winch device having first and second winch assemblies and a winch control module.
- 3. (Withdrawn) The aerial work apparatus of claim 1 wherein the material-handling device is a fork lift device.
- 4. (Original) The aerial work apparatus of claim 1 wherein two material-handling devices are mounted with respect to the platform.
- 5. (Withdrawn) The aerial work apparatus of claim 4 wherein the first material-handling device is a dual winch device and the second material-handling device is a fork lift device.

- 6. (Currently Amended) The aerial work apparatus of claim 1 wherein the platform comprises:
 - a rail support frame attached with respect to the boom, the rail support frame having
 a boom side, and an outer side, and at least one substantially horizontal rail
 extending from a first end to a second end of the frame; and
 - a work basket removably mounted to the rail support frame and supported upon the
 rail.
- 7. (Original) The aerial work apparatus of claim 6 wherein the work basket is a front basket mounted on the outer side of the rail support frame.
- 8. (Currently Amended) The aerial work apparatus of claim 7 wherein the material-handling device is at least two material support feet slidably attached to the front basket such that the feet are free to extend outward in front of the basket.
- 9. (Original) The aerial work apparatus of claim 7 wherein the material-handling device is a dual winch device having first and second winch assemblies and a winch control module, thereby facilitating leveling of substantially horizontally disposed loads.
- 10. (Original) The aerial work apparatus of claim 9 wherein each winch assembly has a winch-support, the winch-support having at least an upper winch-support member slidably disposed with respect to a lower winch-support member, whereby the operational height of the winch assembly can be raised and lowered.
- 11. (Original) The aerial work apparatus of claim 9 wherein each winch assembly has a winch-jib, the winch-jib having at least an outer winch-jib member slidably disposed with respect to an inner winch-jib member, whereby the operational extension of the winch assembly can be extended and retracted.

- 12. (Original) The aerial work apparatus of claim 9 wherein the first and second winch assemblies are mounted at opposite ends of the rail support frame.
- 13. (Original) The aerial work apparatus of claim 12 wherein the dual winch device is permanently attached to the rail support frame.
- 14. (Currently Amended) The aerial work apparatus of claim 9 further comprising at least two material support feet, the support feet being slidably attached to the front basket <u>such</u> that the feet are free to extend outward in front of the basket.
- 15. (Withdrawn) The aerial work apparatus of claim 6 wherein the work basket is a back basket mounted on the boom side of the rail support frame.
- 16. (Withdrawn) The aerial work apparatus of claim 15 wherein the material-handling device is a fork lift device having times projecting from the outer side of the rail support frame.
- 17. (Withdrawn) The aerial work apparatus of claim 16 wherein the fork lift device is removably mounted to the outer side of the rail support frame.
- 18. (Withdrawn) The aerial work apparatus of claim 15 wherein the material-handling device is a dual winch device having first and second winch assemblies and a winch control module, thereby facilitating leveling of substantially horizontally disposed loads.
- 19. (Withdrawn) The aerial work apparatus of claim 17 further comprising a dual winch device.

- 20. (Currently Amended) In an aerial work apparatus having a boom mounted with respect to a boom base and a aerial work platform attached with respect to the distal end of the boom, the improvement comprising at least two material-handling devices and a platform control module adapted to control the position of the platform mounted with respect to the platform.
- 21. (Original) The aerial work apparatus of claim 20 wherein one material-handling device is a dual winch device having first and second winch assemblies and a winch control module, thereby facilitating leveling of substantially horizontally disposed loads.
- 22. (Original) The aerial work apparatus of claim 21 wherein each winch assembly comprises:
 - a winch-support, the winch-support having at least an upper winch-support memberslidably disposed with respect to a lower winch-support member, whereby the operational height of the winch assembly can be raised and lowered; and
 - a winch-jib, the winch-jib having at least an outer winch-jib member slidably
 disposed with respect to an inner winch-jib member, whereby the operational
 extension of the winch assembly can be extended and retracted.
- 23. (Currently Amended) The aerial work apparatus of claim 30 22 wherein the first and second winch assemblies are mounted at opposite ends of the rail support frame.
- 24. (Original) The aerial work apparatus of claim 21 wherein the dual winch device is permanently attached to the platform.
- 25. (Withdrawn) The aerial work apparatus of claim 20 wherein one material-handling device is a fork lift device having times projecting from the outer side of the platform.

- 26. (Withdrawn) The aerial work apparatus of claim 25 wherein the fork lift device is removably mounted to the platform.
- 27. (Currently Amended) The aerial work apparatus of claim 20 wherein one material-handling device is at least two material support feet slidably attached to the platform such that the feet are free to extend outward in front of the platform.
- 28. (Currently Amended) The aerial work apparatus of claim 20 wherein the platform comprises:
 - a rail support frame attached with respect to the boom, the rail support
 frame having a boom side, and an outer side, and at least one substantially
 horizontal rail extending from a first end to a second end of the frame; and
 - a work basket removably mounted to the rail support frame and supported upon the rail.
- 29. (Original) The aerial work apparatus of claim 28 wherein the work basket is a front basket mounted on the outer side of the rail support frame.
- 30. (Original) The aerial work apparatus of claim 29 wherein one material-handling device is a dual winch device having first and second winch assemblies and a winch control module, thereby facilitating leveling of substantially horizontally disposed loads.
- 31. (Currently Amended) The aerial work apparatus of claim 29 wherein one material-handling device is at least two material support feet slidably attached to the front basket such that the feet are free to extend outward in front of the basket.
- 32. (Withdrawn) The aerial work apparatus of claim 28 wherein the work basket is a back basket mounted on the boom side of the rail support frame.

- 33. (Withdrawn) The aerial work apparatus of claim 32 wherein one material-handling device is a fork lift device having times projecting from the outer side of the rail support frame.
- 34. (Withdrawn) The aerial work apparatus of claim 33 wherein the fork lift device is removably mounted to the outer side of the rail support frame.
- 35. (Withdrawn) The aerial work apparatus of claim 32 wherein one material-handling device is a dual winch device having first and second winch assemblies and a winch control module, thereby facilitating leveling of substantially horizontally disposed loads.
- 36. (Original) In an aerial work apparatus having a boom mounted with respect to a boom base and a aerial work platform attached with respect to the distal end of the boom, the improvement comprising a dual winch device mounted with respect to the platform, the device having first and second winch assemblies and a material control module.
- 37. (Original) The aerial work apparatus of claim 36 wherein each winch assembly comprises:
 - a winch-support, the winch-support having at least an upper winch-support
 member slidably disposed with respect to a lower winch-support member,
 whereby the operational height of the winch assembly can be raised and
 lowered; and
 - a winch-jib, the winch-jib having at least an outer winch-jib member slidably disposed with respect to an inner winch-jib member, whereby the operational extension of the winch assembly can be extended and retracted.
- 38. (Original) The aerial work apparatus of claim 37 wherein the dual winch device is permanently attached to the platform.

- 39. (Withdrawn) In an aerial work apparatus having a boom mounted with respect to a boom base and a aerial work platform attached with respect to the distal end of the boom, the improvement comprising:
 - a fork lift device mounted with respect to the platform; and
 - a platform control module mounted with respect to the platform for controlling the position of the platform.
- 40. (Withdrawn) The aerial work apparatus of claim 39 wherein the fork lift device is removably mounted to the platform.
- 41. (Currently Amended) In an aerial work apparatus having a boom mounted with respect to a boom base and a aerial work platform attached with respect to the distal end of the boom, the improvement wherein the platform comprises:
 - a rail support frame attached with respect to the boom, the rail support frame having a boom side, and an outer side, and at least one substantially horizontal rail extending from a first end to a second end of the frame; and
 - a work basket removably mounted to the rail support frame and supported upon the rail.
- 42. (Original) The aerial work apparatus of claim 41 wherein the work basket is a front basket mounted on the outer side of the rail support frame.
- 43. (Currently Amended) The aerial work apparatus of claim 42 further comprising at least two material support feet slidably attached with respect to the front basket <u>such that the feet</u> are free to extend outward in front of the basket.

- 44. (Original) The aerial work apparatus of claim 42 further comprising a dual winch device mounted with respect to the platform, the device having first and second winch assemblies mounted at opposite ends of the rail support frame and a material control module.
- 45. (Withdrawn) The aerial work apparatus of claim 41 wherein the work basket is a back basket mounted on the boom side of the rail support frame.
- 46. (Withdrawn) The aerial work apparatus of claim 45 further comprising a fork lift device having times projecting from the outer side of the rail support frame.
- 47. (Withdrawn) The aerial work apparatus of claim 46 wherein the fork lift device is removably mounted to the outer side of the rail support frame.
- 48. (New) An aerial work apparatus of the type having a boom mounted with respect to a mobile chassis and a aerial work platform attached with respect to the distal end of the boom, the aerial work apparatus comprising:
 - a platform control module mounted with respect to the platform for controlling the position of the platform and movement of the chassis; and
 - at least one material-handling device mounted with respect to the platform.
 - 49. (New) The aerial work apparatus of claim 48 wherein the platform comprises:
 - a rail support frame attached with respect to the boom, the rail support frame having at least one substantially horizontal rail extending from a first end to a second end of the frame; and
 - a work basket removably mounted to the rail support frame and supported upon the rail.

- 50. (New) The aerial work apparatus of claim 49 wherein the material-handling device is a dual winch device having first and second winch assemblies and a winch control module, the first and second winch assemblies being mounted at opposite ends of the rail support frame.
- 51. (New) The aerial work apparatus of claim 49 wherein the material-handling device is at least two material support feet slidably attached to the work basket and wherein the work basket is a front basket mounted on the outer side of the rail support frame such that the feet are free to extend outward in front of the basket.

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